

FLOS

A1352057 Chrome

2097/18 (clear bulbs)

Designed by Gino Sarfatti, 2019



LED retrofit - 18 x 2W

Suspension lamp providing diffused light. Steel central structure with brass arms, both available either chromium-plated, matt black or golded. Steel ceiling fitting and rose.

Are you a professional and your project needs consulting and support?

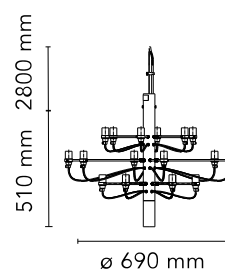
[BOOK AN APPOINTMENT](#)

Main specifications

EAN	8059607000403
Mounting	Suspension
Environments	Indoor dry location
Light source type	Bulb
Light sources included	Yes
Lamp category	LED retrofit
Lamp holders	E14
Icos	IBS/F
Number of lamps	18
Power (W)	2

Physical

Colour	Chrome
Length (mm)	670
Cord colour	Black
Cord length (mm)	2800
Canopy colour	Black
Canopy length/diameter (mm)	146
Canopy height (mm)	36
Net weight (kg)	3.27
Package volume (m3)	0.02
IP internal	20



Download

[Mounting instructions](#)



IK
00

Photometric

Lighting type	Total
Light distribution	Asymmetric
Extreme cut off	No

Electrical

Insulation class	I
Frequency (Hz)	50/60
Main voltage (Vac)	220-250
Dimmable	Yes
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No

Bulbs



NOT INCLUDED

RF25316

LED Frosted Lamp 2,7W E14
150lm 2700K Dimmable T26
Dimmable



NOT INCLUDED

RF28422

LED Clear Lamp 2W E14 220-240
2200K T26 Dimmable



NOT INCLUDED

RF28889

LED Frosted Mini Lamp E14 2,7W
2700K Dimmable (Set 20pcs)

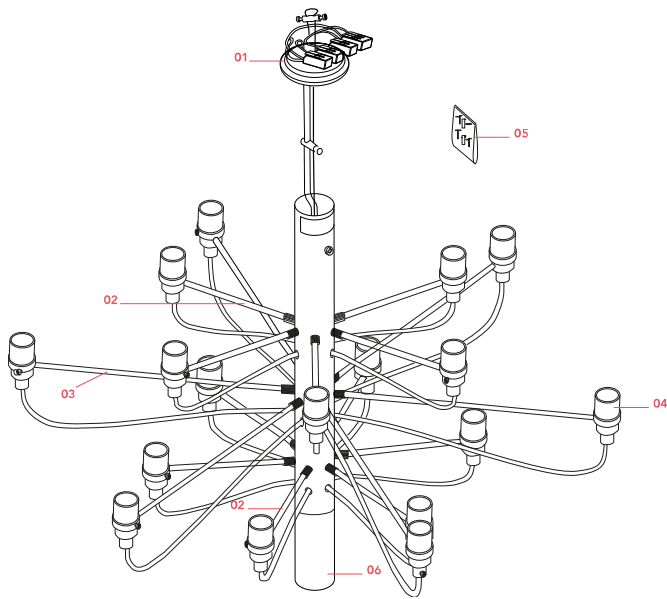


INCLUDED

RF28890

LED Clear Mini Lamp E14 2W
2200K Dimmable (Set 20pcs)

Spare Parts



- | | | |
|-----|----------------------------------|-----------|
| 01. | 2097-18-30-50 black ceiling rose | RF1500331 |
| 02. | Chrome short arm (200mm) | RL7060457 |
| 03. | Chrome Medium Arm (310mm) | RF33863 |
| 04. | 2097 E14 lamp holder | RL7050100 |
| 05. | Chrome screw kit | RL7050757 |
| 06. | Chrome lower cap | RL7050900 |



RF1500331
2097-18-30-50 black ceiling rose



RL7060457
Chrome short arm (200mm)



RF33863
Chrome Medium Arm (310mm)



RL7050100
2097 E14 lamp holder



RL7050757
Chrome screw kit



RL7050900
Chrome lower cap